L Number	Hits	Search Text	DB	Time stamp
5	234	(600/300-500.ccls. 356/39-40.ccls.	USPAT;	2004/05/05 11:05
		photo\$plethysmogra\$ plethysmogra\$) and	US-PGPUB;	
		Mayer	EPO; JPO;	
			DERWENT;	İ
	,	/(00//200 F00 male 356/20 40 male	IBM_TDB USPAT;	2004/05/05 11:52
8	3	(600/300-500.ccls. 356/39-40.ccls. photo\$plethysmogra\$ plethysmogra\$) and	US-PGPUB;	2004/03/03 11:32
	}	(monitor\$3 with control\$4 with	EPO; JPO;	
		(respiration respirator) with (limit	DERWENT;	
	j	threshold))	IBM TDB	Manual Park
9	52	(600/300-500.ccls. 356/39-40.ccls.	USPAT;	2004/05/05 11:53
		photo\$plethysmogra\$ plethysmogra\$) and	US-PGPUB;	
		((measurement measur\$3 calculation	EPO; JPO;	
		calculat\$3 determination determin\$3	DERWENT;	
	1	evaluation evaluat\$3 ascertain\$3	IBM_TDB	
		computation comput\$3 estimation estimat\$3		
		find\$3 solv\$3 monitor\$3) with (respiration respirator) with (limit threshold))		
10	52		USPAT;	2004/05/05 11:59
10	52	hematocrit ((saturated (blood with	US-PGPUB;	2001,00,00
		(content level)) saturation) with oxygen)	EPO; JPO;	
		(blood with (constituent component analyte	DERWENT;	
		glucose)) oximet\$ oxymet\$3	IBM_TDB	
		photo\$plethysmogra\$ plethysmogra\$) and	_	
		(Mayer with (Effect Wave))		2004/05/05 20 06
13	15	((600/\$.ccls. 356/39-42.ccls. \$hemoglobin	USPAT;	2004/05/05 12:36
]	hematocrit ((saturated (blood with	US-PGPUB;	
		(content level)) saturation) with oxygen) (blood with (constituent component analyte	EPO; JPO; DERWENT;	
		glucose)) oximet\$ oxymet\$3	IBM TDB	
		photo\$plethysmogra\$ plethysmogra\$) and	1561_155	
		(Mayer with (Effect Wave))) and (FFT		
		(frequency with (transformation transform		
		domain)) fourier)		
14	74	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin	USPAT;	2004/05/05 12:45
İ		hematocrit ((saturated (blood with	US-PGPUB;	
		(content level)) saturation) with oxygen)	EPO; JPO;	
		(blood with (constituent component analyte	DERWENT; IBM TDB	
		glucose)) oximet\$ oxymet\$3 photo\$plethysmogra\$ plethysmogra\$) and	1011_100	
		Mayer and (FFT (frequency with		
		(transformation transform domain))		
		fourier)		
15	49	(600/\$.ccls. 356/39-42.ccls.) and	USPAT;	2004/05/05 12:55
		(\$hemoglobin ((saturated (blood with	US-PGPUB;	
		(content level)) saturation) with oxygen)	EPO; JPO;	
		oximet\$ oxymet\$3 photo\$plethysmogra\$	DERWENT;	
1.0	101	plethysmogra\$) and Mayer	IBM_TDB USPAT;	2004/05/05 12:59
18	101	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin hematocrit ((saturated (blood with	US-PGPUB;	2004/03/03 12.39
		(content level)) saturation) with oxygen)	EPO; JPO;	
		(blood with (constituent component analyte	DERWENT;	
		glucose)) oximet\$ oxymet\$3	IBM TDB	
		photo\$plethysmogra\$ plethysmogra\$) and	_	
	1	((measurement measur\$3 calculation		
	1	calculat\$3 determination determin\$3		
	1	evaluation evaluat\$3 ascertain\$3		
		computation comput\$3 estimation estimat\$3		
		find\$3 solv\$3) with (small low little)		
		with frequency with (inconsistency variation\$2 variability variance	1	
		disparity))		
	L	aroparroji	.1	

			110000	0004/05/05 15-16
19	50		USPAT;	2004/05/05 15:16
		hematocrit ((saturated (blood with	US-PGPUB;	
		(content level)) saturation) with oxygen)	EPO; JPO;	
		(blood with (constituent component analyte	DERWENT;	
		glucose)) oximet\$ oxymet\$3	IBM_TDB	
		photo\$plethysmogra\$ plethysmogra\$) and		
		((measurement measur\$3 calculation		
		calculat\$3 determination determin\$3		
		evaluation evaluat\$3 ascertain\$3		
		computation comput\$3 estimation estimat\$3		
		find\$3 solv\$3) with (small low little)		
		with frequency with (inconsistency		
		variation\$2 variability variance		
		disparity))) and (FFT (frequency with		
		(transformation transform domain))		
1		fourier)	110777	2004/05/05 12:14
20	127		USPAT;	2004/05/05 13:14
		(\$hemoglobin hematocrit ((saturated	US-PGPUB;	
		(blood with (content level)) saturation)	EPO; JPO;	
		with oxygen) (blood with (constituent	DERWENT;	
		component analyte glucose)) oximet\$	IBM_TDB	
		oxymet\$3 photo\$plethysmogra\$		
		plethysmogra\$) and ((variation\$2		
		variability variance) with (Hz Hertz		
		cycles))) and (FFT (frequency with		
		(transformation transform domain))		
		fourier)	HODAM.	2004/05/05 13:26
21	86		USPAT;	2004/05/05 13:26
		(\$hemoglobin hematocrit ((saturated	US-PGPUB;	
	ì	(blood with (content level)) saturation)	EPO; JPO;	
		with oxygen) (blood with (constituent	DERWENT;	
	1	component analyte glucose)) oximet\$	IBM_TDB	
		oxymet\$3 photo\$plethysmogra\$		
		plethysmogra\$) and ((heart pulse) adj rate		
	.	adj (variation\$2 variability variance))		
		and (FFT (frequency with (transformation		
		transform domain)) fourier)	USPAT;	2004/05/05 13:31
22	297	(600/\$.ccls. 356/39-42.ccls.) and	US-PGPUB;	2004/05/05 15:51
		(\$hemoglobin hematocrit ((saturated	EPO; JPO;	1
		(blood with (content level)) saturation)	DERWENT;	
		with oxygen) (blood with (constituent	IBM TDB	
		component analyte glucose)) oximet\$	1 1011 - 100	
		oxymet\$3 photo\$plethysmogra\$		
		plethysmogra\$) and ((variation\$2		
		variability variance) with (Hz Hertz		
		cycles))	1	<u> </u>

24	81 ((rais\$3 elevat\$4 increas\$3) with	USPAT; 2004/05/05 15:1
i l	(respirat\$4) with (threshold))	US-PGPUB;
		EPO; JPO;
		DERWENT;
1		IBM TDB

(22 21 20 19 18 15 14 13 109 85) and 24